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OBSERVATIONS ON THE SPAWNING OF PHILIPPINE TUNA

By CHARLES B. WADE, Aquatic Biologist



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OBSERVATIONS ON THE SPAWNING OF PHILIPPINE TUNA

By Charles B. Wade, Aquatic Biologist

The study of the life histories of the several commercially important species of tuna in the Pacific Ocean has been greatly accelerated by the postwar expansion of the tuna fishery in that area. One phase of their life histories that has aroused considerable interest and speculation, both scientific and popular, concerns the time and place of spawning. Some research has been done on this in the Mediterranean area, and although incomplete, much has been learned of the early life history of the tuna of that region. In the Pacific, on the other hand, almost nothing was known of their spawning habits until Schaefer and Marr (1948) and Marr (1948) published a series of short papers on the spawning and juvenile forms of the genera Neothunnus, Katsuwonus, Euthynnus, and Auxis. They demonstrated, by the collection of juveniles, that these four genera spawn along the west coast of Central America and that the genus Katsuwonus also spawns in the northern Marshall Islands.

In the pelagic fish studies of the Philippine Fishery Program ¹ of the Fish and Wildlife Service information on all phases of the biology of the Philippine tuna has been sought since October 1947. One part of this operation has been concerned with the accumulation of data on the degree of maturity of the fish caught and the search for juvenile forms. The data were collected on the oceanographic research vessel, Spencer F. Baird, from fish caught principally by trolling during the period October 1947 through November 1948.

CLASSIFICATION OF GONADS

Determinations of the degree of maturity were made as the fish were captured, in accordance with the criteria described by Marr (1948). To the stages of gonad development as classified by him, immature, ripening, ripe, spawning, and spent, was added the term "unknown" for those fish in which the gonads were insufficiently developed to determine the sex, or the degree of maturity was not noted for some reason.

Marr (1948) suggested that after the fish spawn for the first time the gonads do not reduce to the small size prevailing before first maturity. The size of the gonads during the so-called "resting stage" between spawning periods is not known. It is impossible at the present time to distinguish externally between gonads ripening for the first time and those that are reduced in size after spawning. At some time during the spawning cycle the two stages could presumably appear identical. There seems to be no doubt that a certain percentage of fish designated as ripening in the present study were in this resting stage.

Although this classification gives a good estimate of the gross changes that occur during the maturation of the gonads, it is not sufficiently precise to evaluate properly the gonad condition in a more comprehensive study. It has been the experience of biologists of the Philippine Fishery Program that the external appearance of the gonads is often deceiving and considerable experience is required to classify these organs correctly.

Many factors contribute to the variations in the external appearance of the gonads that might influence the judgment of the observer. Among these are the size of the specimen, the number of times it had spawned, variations in size and appearance of gonads of seemingly identical specimens, the physical condition of the fish, and there are, no doubt, other factors. The development of a method of ac-

² A part of the Philippine Rehabilitation Program authorized by the Philippine Rehabilitation Act of 1946, title 50, App. U. S. Code, Sec. 1789.

curately evaluating the gonad condition will require considerable research. It appears that the ovary, rather than the testes, offers the more satisfactory means of establishing an index to maturity. It may be that after considerable study of the maturation of the eggs in the ovary, a reference point can be located from which small identical samples may be taken. The diameters of the eggs in the sample could then be tabulated and it may be found that combinations of certain percentages of various size classes will provide a formula for determining more accurately the various degrees of maturity.

EUTHYNNUS YAITO (KISHINOUYE)

The field data for this species are presented in tables 1, 2, and 3 and figure 1.

Immature fish were captured only from March through July. The immature females averaged larger than the males, which may have been the result of an inadequate sample. Again, it may indicate that the females grow more rapidly or reach maturity at a greater age and a larger size, than the males, if the growth rate of the two sexes is equal. In addition to the immature fish of which the sex could be determined, specimens were taken of which the sex could not be identified by field methods. The gonads of these fish were elongate, thread-like bodies barely visible in the enveloping membrane and in all cases the weight of the gonads and attached membranes was less than 1 gram.

Ripening fish of both sexes and in all stages of ripening were captured throughout the year. This suggests that spawning is not confined to any particular period. Also, based on the size range of ripening and ripe specimens in the collections, it is evident that *E. yaito* begins to ripen at a smaller size than this sample of ripening fish would indicate.

The difficulty of distinguishing ripe from spent males has, undoubtedly, introduced some degree of error in the number of ripe males reported. The tendency has been to classify males as ripe rather than spent. On the other hand, no error of this nature should occur with the females. Considerable range in the size of ripe gonads was noted not only throughout the size range, but among individuals of similar size.

Spawning and spent fish were taken throughout the period of operation. No running-ripe females were seen although specimens were secured in which the eggs were lying free in the posterior part of the ovary. Spawning males were common, however, often extruding milt on the deck when brought aboard ship.

There is only one specific reference to the spawning of *E. yaito* in the literature. Kishinouye (1923) stated that spawning takes place in Taiwan (Formosa) about May. This observation was based on a single 115 mm. specimen collected from that area during the latter part of August. Schaefer and Marr (1948) collected a running-ripe female of

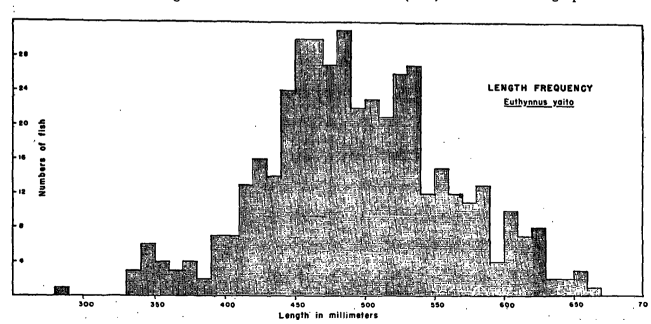


FIGURE 1.—Length-frequency distribution of Euthynnus yaito taken in Philippine waters from October 1947 through November 1948-

a closely related species, Euthynnus lineatus, off the west coast of Central America in April.

The presence of fish in all stages of sexual development during the entire year in Philippine waters seems indicative of year-round spawning in that area. Although its is certain that spawning does occur throughout the year, the sample is not sufficiently large to determine possible seasonal variations in intensity during that time.

KATSUWONUS PELAMIS (LINNAEUS)

The data for Katsuwonus pelamis are presented in tables 4, 5, and 6 and figure 2.

Only an occasional immature fish was taken during the entire period of operations. The poor representation of small, immature fish of all species in the collections can be explained partly by the fact that the trolling gear was designed primarily for larger fish and, consequently, smaller specimens could not readily take the lure.

Table 1.—Monthly summary of all specimens of Euthynnus yaito taken by the Spencer F. Baird, October 1947-November 1948

Month	Imma- ture	Ripen- ing	Ripe	Spawn- ing	Spent	Un- known	Tota
	•••	ALL	FISH	<u> </u>	<u> </u>	<u>' </u>	
ctober covember ecember anuary_ ebruary_ farch pril tay tay		7 1 26	1 2 10 23 5 6 11	15 27 9 6 10 34 2	1 37 1 17 16 4	2 14 2 1 4	2 3 10 1 3 8 2

TABLE 1.—Monthly summary of all specimens of Euthynnus yaito taken by the Spencer F. Baird, October 1947-November 1948—Con.

Month	Imma- ture	Ripen- ing	Ripe	Spawn- ing	Spent	Un- known	Total
	ALI	FISH	-Conti	nued			Takke at
July August September	2	1	5 1	6	4		18
October November		1 46	i 9	23 23	7 8	i	14 8
Total	19	97		137	95	24	460

MALES

October November December January February March April May June July August September	3	3 1 25	1 4 23 1 3 8 9	15 16 6 3 9 32 2 6		1	19 21 55 4 15 45 12 9
October November		18	5	23	4 3		9 49
Total	5	52	56	117	7	2	239

		FEM	IALES			: <u>-</u>	
October		10	116	13 3 3 1 2	1 37 1 17 16 4 4	2 1 1	20 42 9 26 38 11
September		<u>1</u> 28	1 4		<u>3</u> 5		37
Total	14	45	32	22	88	4	205

Table 2.—Length-frequency and degree of maturity of troll-caught Euthynnus yaito from Philippine waters, taken by the Spencer F. Baird,
October 1947-November 1948

	1	mmatui	ге		Ripenin	8		Ripe	-	s	pawnin	g		Spent		. τ	inknow	1
Length in millimeters	All	Male	Fe- male	All	Male	Fe- male	All	Male	Fe- male	All	Male	Fe- male	All	Male	Fe- male	Αll	Male	Fe- male
280–289 290–299 300–309 310–319 320–329 330–339 340–349 350–359 360–369 370–379 380–389 390–399 400–409 410–419 420–429 430–439 440–449 440–449 450–459 460–469 470–479	2 4 2 2 1 3 1 1 1 1 1	1 1	2 3 1 1 1 1 1 1	2 2 2 2 1 1 1 1 1 11	1 1 1	2 1 1 1 2 4 3	1 1 4 4 4 6 6 1 2 2	1 2 3 1	1 1 2 2 5 1	1 1 2 2 1 1 3 5 2 2 1 2 9	1 1 1 3 4 20 10 8	1	1 4 4 6 2 2		1 4 4 6 6 2 0	1 2 3 1 1 2 2 3 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2		

See footnote at end of table,

Table 2.—Length-frequency and degree of maturity of troll-caught Euthynnus yaito from Philippine waters, taken by the Spencer F. Baird,
October 1947-November 1948—Continued

	I	mmatu	re] 1	Ripenin	g.		Ripe		S	pawnin	g		Spent		ט	nknowr	14 -
Length in millimeters	All	Male	Fe- male	Ali	Male	Fe- male	All	Male	Fe- male	All	Male	Fe- male	Ali	Male	Fe- male	Ail	Male	Fe- male
00-509 10-519 20-529 30-539 40-549 50-559 60-569 70-579 80-589 90-599 10-619 20-629 30-639 30-639 40-649 50-669 70-579 80-689				5 4 3 3 5 4 2 2 2	3 3 1 1 4 3 2 1 1	2 1 2 2 1 1 1	10 53 42 74 55 41 13 12 11	7 43 4 11 42 33 2 	3 1 1 3 2 2 2 2 1 2	6684355566655536112	565315446535325112	1 2 1 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	11 7 9 6 10 5 2 3 2 2 2	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 58 89 66 83 22 32 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	
Total	. 19	5	14	97	52	45	88	56	32	137	115	22	95	7	88	24	4	

^{· 1-}Includes those specimens in which the sex and gonad condition were not known or one or other was unknown.

TABLE 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus vaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948

TABLE 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948—Continued

Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1947 Nov. 11 Dec. 5 Dec. 14 14 14 14 14 15 15 15 15 15 15 15 15 15	Zamboanga_Sulu Archipelago_Pilas Island, Sulu Archipelago do	580 585 621 557 625 582 533 529 557 584 607 570 536 549 491 470 479 479 479	do d	do d	135.0 141.0 123.5 111.3 103.5 37.0 73.1 52.8 84.4 130.0 140.0 120.0 129.0 99.5 162.5 73.0 49.0 47.0 47.0 47.0 47.0 47.0	1948 Jan. 14 14 14 14 14 14 14 14 14 14 14 14 14 1	Pilas Island, Sülu Ar- chipelago. do. do. do. do. do. do. do.	600 526 611 605 481 550 477 634 545 540 620 491 430 562 454 484 486 485 523 542	Female do Male Pemale do Male Pemale do Male do Male Female do Male Female do Male Female do Female do Male Male Male do Male do Male Male do Male Male do	do	140.0 104.0 113.5 177.5 63.0 101.0 67.7 133.7 136.0 74.6 133.5 92.7 126.0 53.3 41.0 59.5 58.5 58.5 59.5 58.5
15 Dec. 16 16 1948 Jan. 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	South Sulu Sea	594 603 556 618 579 613 545 620 637 656 656 566 601	Male Female Male formale Male do Female Male	Spawning	63.0 63.0 39.0 133.6 82.4 53.2 129.0 72.4 162.5 81.0 70.0 102.5 97.5 178.5 178.5 62.3 154.5 70.0	14 14 14 Feb. 19 19 19 19 19 19 19 19	dododo	522 540 550 550 550 480 622 530 645 576 476 424 424 423 582 546 443 687 565	dodododo	Spent	98.0 37.5 19.4 188.6 37.7

¹ Preserved in the round.

Table 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948—Continued

TABLE 3.—Locality, length, sex. degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947–November 1948—Continued

:e	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality .	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in gram
8 19	Port Santa Maria, Zamboanga Penin- sula,	558	Female	Spent	37.6	1948 Feb. 19	Port Santa Maria, Zamboanga Penin- sula.	494	Female	Spawning	- 44.
19	do	560	do	do	37.5	19	do}	458 478	do	Spent	13. 19. 32.
19 19	do	510 503	Male	Spawning	34.5	19	do	478	Male	Ripening	19.
19	do	535	Female	Ripening Spent	165. 0 63. 1	19 19	do	519 488	Femaledodo	Spent	23.
19	do	540	Male	Ripening	27.5	iš	do	508	do	do	23.
19	do	510	Female	Spent	33.8	Feb. 21	Zamboanga.	638	Male	Spawning	223.
19	do	562	Male	Ripening	33.0	Feb. 21 Feb. 23	Margosatubig, Moro	339	(2)	Immature	
19 19 19 19	do	642 556	do	Ripe	110.3		Gulf	200	/a\	,	1
12	do	592	do	do	58.1	23 23	do	355 345	(2)	do	
ié l	do	651	do	Ripening Ripe	44. 2 90. 5	23	do	355	(3)	do	
19 I	do	575	Female	Spent	54.4	Mar. 2	Bangka Passage,	283	(2)	do	1
19	do	600	do	ldo	69. 1	14181	Celebes		,,======		1 -
19	do	558	Male	Spawning	67.0	2	do	283	(?)	Ripe	28.
19	do	56 1 673	do	Kipening	26.0	2	do	571	Female	qo	161.
19 19	do	555	do	do	221.6	2	do	521 542	do	Spawning Spent	80. 56.
19	do	520	Female	Spawning Spent	8.3 48.3	5	do	520	do Male	Spawning	56.
19	do	510	do	do	44.9	2	do	498	Female		48.
19	do	560	Male	Ripe	69.7	2	do	500	do	Spawning	69.
19	do	508 570	Female	Dent	29.8	Mar. 13	West coast of Panay	575	Male	do	159.
19 19 19	do		Male		28. 2	13	do	553	Female	Ripe	185.
13	do	560 462	do	do	21.9	13	do	508 505	do	do	220. 119.
<u>i</u> 9	do	540	do	do	15.6 33.7	13 13	do	406	Male	Spawning	38.
19	do	587	Female		42.6	13	do	455	Female	do:	43.
19	do	494	Male	Ripening	28. 2	Apr. 6	North Sulu Sea	447	Male	do	39.
19 19 19 19 19 19 19	do	509	Female	Spent	48.8	6	do	440	Female	Spent	24.
12	do	490 472	do	do	18.6	6	do	473	Male	Spawning	61.
16 I	do	516	Male Female	Ripe Spent	25. 2	6	do	406 443	Female	Spent	16. 21.
ié (do	466	do	Ripening	25. 3 14. 7	6	do	443	do	do	51
i9	do	562	do	Spent	35. 2	6	do	448	Male	Ripe	36.
19	do	596	do	do	51.5	ě	do	426	Female	Immature	6
19	do	668	Male	Ripe	125. 5	Apr. 8	Sulu Archipelago	600	Male	Ripe	56.
19	do	558	Female	Spent	41.4	. 8	qo	543	Female	Spent	50.
19 19	do	530 530	do	do	48. 3	8	do	485 450	do	Immature	24. 8
<u>i</u> 9	do	532	Male		34. 7 26. 1	Q i	do	412	do	do	ا ا
19	do	l 595 i	do	Kinening	22.1	Ř	do	305	do	do	l ĭ.
19	do	520	do	Ripe	32. 3	Š	do	632	do	Spawning	66.
19	do	550	do	do	43. 5	8	do	530	do	Spent	42
ᇥ	do	515 509	do	do	27.8	8	do	472	do	do	24. 66.
ió l	do	603	Female	Spent	34.3 51.7	8	do	490 540	Male Female	Ripe Spent	66
i9	do	515	do	do	28.5	Ř.	do	509	do	do	30
19	do	501	Male	Ripening	18.5	š	do	663	Male	Spawning	99
19	do	471	Female	Spawning	14.5	8	do	500	Female	Spent	31.
ואו	do	573 554	Male	Ripe	95.9	8	do	553	Male	Spawning	70
16 J	do	559	do	Ripening	51.7	8	do	542 525	Female Male	Spent Spawning	46 38
ié	do	460	do	do	51.6 7.6	8	do	419	(?)	Immature	30
19	do	484	Female	Spent	24.8	š l	dol	561	Female	Spent	38
19	do	500	do	- <u>-</u> d0	29.3	ě i	do	592	do	Ripe	116
19 19 19 19 19 19 19 19 19 19 19 19 19 1	do	463	Male	Ripening	10.4	8	do	648	Male	opawning	123
16	do	470 466	Female		17.9	8	do	545 585	Female	Spent	;
io l	do	475	Male	Ripening	11.4	ğ	do	585 375	do	Immature	66
	do	548	do	ao	8.3 36.8	Apr. 17	do	484	do	Spent	33
19	do	533	Female	Spent	23.4	17	do	484	Male	Spawning	
19	do	518 526	Male	Ripening	13.4	17	do	504	Female	Ripe	44
ᇥ	do	526 510	Female	Spent	26.8 18.5 21.2 44.9 7.6	17	do	593	do	Spent	94
ió I	do	498	Male do	Ripening	18.5	Apr. 18 18	do	567 485	Male do	Spawning dodo	46 29
ió	do	534	Female	Ripe Spawning	41.6	Apr. 21	West Zamboanga	543	Female	Ripe	83
19	dol	534 472	Male	Ripening	7.6	11pi. 21	Peninsula.	515	1		
19	do	514	do'	do	1 13.1	May 5	Peninsula. North Sulu Sea	511	Male	Spawning	12 18
ואַנ	do	523 467	Female	Spent	28 4	5	do	532	Female	Ripening	18
18	do	467 477	Male	do	16.7	5	do	495	Male	Spawning	10
ا وز	do	403	do	Ripe	12.5	۽ ا	do	452 475	Female	Ripening	10
ī	do	493 502	do	do	27.3	5	do	499	-qo	do	16
19	do	522 507	Female	Spent	16.7 12.5 29.3 22.7 38.5 17.9	5	ا ماہ ا	498	Female	do	l 2ŏ
19	do	507	Male	Kipe	17.9	5	do	494	do	do	20 17
병	do	483	do	do	l 9.9	May 7	Pilas Island, Sulu Ar-	574	Male	Ripe	23
낽	do	477 501	do	do	11.1 21.7		chipelago.				
iš l	do	503	Female Male	Spent	21.7 15.9	7	do	515 556	Female	Spawning	41 92
îó l	do	480	Female	Ripe Spent	17.3	4	do	359	do (?)	Ripe Immature	
19 119 119 119 119 119 119 119 119 119	do	485	Male	Ripe	22.1	7	do	548	Male	Spawning	85
15	do	460	do	Ripening	1 6.5	7	do	527	do	- <u>-</u> do	. 25
19 19	do	510 527	do Female	Spawning Spent	74.1	7	do	505	Female	Spent	. 14
ו עו	do	34/	remale	opent	28.3	7	do	514	i Misle	Spawning	22

Table 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948—Continued

Table 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948—Continued

Section	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1.00			547	Male	Spawning	39.1	1948 June 29	Busuanga Islands,	448	Male	_ Ripe	21.0
A	7			do	do	100.6	29	China Sea.	431	Female_	do	14.0
April	7		570	do	Ripe	71.8	29	do	436	Male	do	9.7
April	<u> </u>	do	540	do	do	44.5	29	ldo		Female	do	6.2 70.0
April	7	do	500	Female	Spent	27.5		do	428	Male	do	21.0
May 6	7 [.	do	400	do	Immature	3.1	29	do		remaie	do	42.4 24.5
May 6	7 -	do		do	Ripening	22.5		do		Male	Ripening	2.0
Main	7	do	548	do	DDawning	53.5		do	450	Male	do	18.0 18.3
8			547 454	Female	Ripening	42.0	July 11	South Sulu Sea		do	Immature	2.0
Section Sect	8	do	501	Female	Ripening		July 12	Southwest Sulu Sea		do	Immature	27.3
Section Sect	8	do		Male	Spawning	54.5	12	do		do	Spawning	37.0
Section Sect	8 .	do:	539	Male	do		July 14	Sea.	i	h	Į.	
8	8 .	do		Female	do				555	do	do	104.7 75.5 82.5 92.5 45.0
8	8 ∤.	do	530	ldo	l.do.	410	14	do	549	do	do	82.5
8	8 .	do	525 536	do	do	39.0	14.	do		IFemale	Spent	92.5
8	8].	do	532	do	do	34.5	14	do		do		
8 do 36	8 J.	do	531 521	Mule	Spanning	26.2	14	ldo		do	Ripe	87.0
8 do 36	8 .	do	620	Female	Spent	86.5	14	do	546	do	opawning	178.0 48.5
8 do	8		498 492	Male	Ripening	11.5		do	571	Female	Spent	25.9
8 do	8].	do	498	Female	Ripening	18.2		do		Female	Ripe	41.3 63.5
Spawning 15.5 Spawning	8				Immature			do	457	do	do	50.0
8	8	do	459	Male	Spawning	15.5	-	Gulf.	346	Male	do	18.0
May 10 Moro Gulf, Mindanao 513 Male Immature 3.3 3.1 do			566	do	ldo	1 42.6	Oct. 31	North Palawan,	467	do	Spawning	9.0
May 10	8	do	578	Female	Ripening	15.5	31	Cnina Sea.	432	do	do	11.0
May 12	May 10	Moro Gulf Mindana	513	Male	Immature	3.3	31	do	524	Female	Spent	25.0
	10	00	531	do	do	59.8	31	do		Female	Ripening	9.0
May 15 Davas Gulf, Min 348 Male do 2.2 31 do 473 Male Spent Male Ma	May 12	do		do	Ripening	7.3	31	do	507	Male	Spent	15.0
May 15		do	343	Female	do	4.2	31	do		Male	Spawning	12. 0 8. 0
15		David Gulf Min		i Male	l do	2.5	31	do	455	Female	Spent	25.0
15	· ·	danao.				L	31	do	503	Male	Spawning	10.0 10.0
May 17 Sulu Archipelago 564 do Ripe 51.5 4 do 465 465 460 do do do do do do do d			343	do	do	2.2	31	}do	550	do	Spent	14.0
May 17 Sulu Archipelago 564 do Ripe 51.5 4 do 465 465 460 do do do do do do do d	15	do	358	Male	do	2.1	31	do		Male	Spent	50.0 5.0
May 17 Sulu Archipelago 564 do Ripe 51.5 4 do 465 465 460 do do do do do do do d		do	331	Female	do	4.8		do	496	do	Ripening	5.0
17	15 /.	do	435	do	Spent	13.1	Nov. 4	do		do	Spent	6.0 10.0
17	May 17 17	Sulu Archipelago		I Mala	Champing	1 0/ 5	4	do	465	Female	do	20.0
17	17	do	677	do	do	65.8	4	do	450	do	do	26.0 10.0
17		do	626	Female	Spent	58.9		Northeast Palawan	428	Male	Ripe	8.0
17	17	do	637	Female	Spent	51.5	Nov. 6	do		Female	Ripening	3.0 6.0
17		do		Male	Spawning	71.0	6	do		Male	do	3.0
17	17	do	566	1do	ldo	106.0	6	do		Female	do	6.0 18.0
17	17	do		do	do	97.5	Nov. 7	Northeast Palawan		do	do	13.0
17	17	do	549	do	do	54.0	7	do	473	Male	do	7.0
17	17	do		do	do	52.0 732.0	7	do		Female	do	16.0
17		do	516	do	do	45.0	7	do	495	do	do	7.0 7.0
17		do	532 499		Ripe	19.9	7	do		do	do	4.0 8.0
17	17	do	634	do	do	35.5	ź	l do		Male	do	4.0
18		do	554		Ripe	143.4	No. 9	Wast Sulvi San		do	do	4.0 9.0
Male Ripe 46.2 8 do 430 Male do do 18 do do 410 Female Spent 37.5 8 do 410 Female Graphical Gr	May 18	do	556	do	ldo	51.0	8	ao	420	do	do	9.0 2.0
18	18	qo	542	Female	Spent	46.2 37.5	8	do		Male	do	2.0 8.0
16 do 461 do Immature 3.2 9 do 477 Male Spawning 10.6 9 do 521 do do 16 do 442 do 16 do 515 Male Spawning 10.6 9 do 522 Female Ripening 10.6 9 do 508 do Ripe 10.6 9 do 508 do 508 do Ripe 10.6 9 do 508 do 5	18).	do	557	do	do	35.5		do	410	(3)	Immature	1
16	16 .	do	463			12.7	Nov. 9	Southwest Sulu Sea		Female	Ripening	6.0 10.0
16	16	do	461	do	Immature	3.2	9	do	477	Male	Spawning	16.0
16do	16	do		Male	Spawning	10.6	9	do		do	do	12.0
10 (00	16	do	467	Female	Spent	15.6	9	do	508	do	Ripe	24.0 22.0
16 1 do 1 458 Female Spant 13 6 Nov. 10 Jan 520 J.	16 1	do		Male	Spawning	15.8	Nov 10	do	441 520	Male	Spawning	10.0 10.0
June 2/ d0 512 Male Ripe 37.5 10 do 468 Female Ripening	une 2/ .	do	512	Male	Ripe	37.5	10	do	468	Female	Ripening	16.0
27	27	do	508	do	do			do do		do	do	8.0 6.0
27 do	27	do	498	do	do	35.2	îi i	do		do	do	20.0

Table 3.—Locality, length, sex, degree of maturity, and gonad weight of Euthynnus yaito taken by the Spencer F. Baird in Philippine waters, October 1947-November 1948—Continued

Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
<i>1948</i> Nov. 11		508	W1-	D:i	100
Nov. 11	Southwest Sulu Sea	518	Female Male	Ripening Ripe	18.0 6.0
ii	do	480	do	Ripening	4.0
11	do	465	do	do	4.0
11	do	506	do	do	8.0
11	do	462	Female	qo	14.0
11 11	do	480 503	Male	Spawning	12.0 8.0
11	do	472	Female	Ripening	14.0
11	do	485	do	do	12.0
Nov. 12 12 12	do	490	Male	do	4.0
12	do	430	do	Ripe	6.0
12 12	do	575	do	Spawning	48.0
12	do	585 585	do	do	50.0 48.0
12	do	545	Female	Spent	44.0
Nov. 13	i West Sulu Sea	385	[do	Ripening	10.0
13	do	391	do	Spawning	10.0
13	do	500	Male	Spawning	22.0
13 13	do	505 490	do	do	17.0 23.0
13	do	525	do	Spent	23.0
13	do	482	Female	openta	19.0
13	do	485	Male	Spawning	12.0
13	do	487	do	ldo	12.0
13	do	470	do	do	17.0 18.0
13 13	do	475 472	do	do	12.0
Nov. 16	South Sulu Sea	420	do	Ripening	5.0
16	do	460	do	do	12.0
16	do	410	Female	ldo	8.0
16	do	460	do	do	14.0
16 Nov. 17	do	480	Male	do	11.0
Nov. 17	do	445 440	Female Male	Ripedo	40.0 30.0
17	do	4iŏ	Female	do	30.0
17 17	do	670	Iviale	Spawning	145.0
17	do	649	do	do	78.0
17	do	625	do	do	90.0
17 17	do	428 467	Femaledo	Ripe	40.0 10.0
Nov. 22	North Sulu Sea	405	Male	Ripening Spawning	20.0
22	do	375	Female	Ripening	4.0
22	do	442	Male	Spawning	20.0
22	do	400	do	do	10.0
Nov. 23	West of Mindoro	365 360	Female	Ripening	6.0 8.0
23 23	do	370	Malc	Spawning	8.0
23		1] "."

Although the sample of ripening fish is too small to permit definite conclusions, there are indications of the possible trend in the maturation of this species. Those fish caught during the first half of the year appear to have ripening gonads more fully developed than those taken during the latter half. This suggests that spawning occurs mainly during the late spring and summer months. Ripe K. pelamis were taken throughout the islands during the entire year, but in the greatest abundance in April, May, June, and July. The larger number of ripe fish taken during this period is probably indicative of a period of more intensive spawning.

Spawning and spent fish were taken from March through July and scattered specimens during the remainder of the year. The majority of spawning K. pelamis were males, but the larger percentage of spent fish were females. From the information available the reversal of sex dominance in spawning and spent fish cannot be explained. The lack of spent males may be partly explained as resulting from misidentification of the stage of maturity. At the present time there is no way to determine accurately the differences between males approaching spawning and those past the peak of spawning. The larger percentage of spawning males caught probably can be explained in that the aggressiveness of the male during spawning makes him more prone to strike at a lure.

The only reference available on the spawning of this species in the western Pacific (Kishinouye 1923) indicates that in Japan K. pelamis spawns from May to August. This period coincides with what is believed to be the peak of spawning in Philippine waters. Schaefer and Marr (1948) are of the opinion that along the west coast of Central America pelamis spawns at least from January into March. Although there is evidence that it also spawns during this time in Philippine waters, spawning of the greatest intensity occurs during the early summer months.

The data show that in Philippine waters Katsuwonus pelamis spawns through the year. The principal spawning period, however, begins in February and reaches its peak in June. Spawning activity then decreases until a period of minimum activity is reached during September and October followed by a slight increase in November and December and another decline during January. A few ripe fish taken during September and December suggests that some spawning may also occur in October and January, although no spawning or spent fish were caught during those months.

NEOTHUNNUS MACROPTERUS (TEMMINCK AND SCHLEGEL)

In tables 7, 8, and 9 and figure 3 are presented the field data for *Neothunnus macropterus* (yellowfin tuna).

Almost one-half (48.5 percent) of the yellowfin tuna caught were immature and too poorly developed to yield information on spawning. The sex of 61 percent of the immature fish could not be determined by the usual field methods.

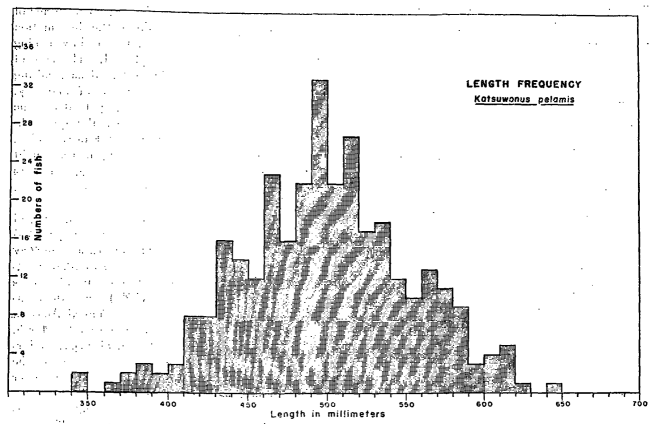


FIGURE 2.—Length-frequency distribution of Katsuzwonus pelamis taken in Philippine waters from October 1947 through November 1948.

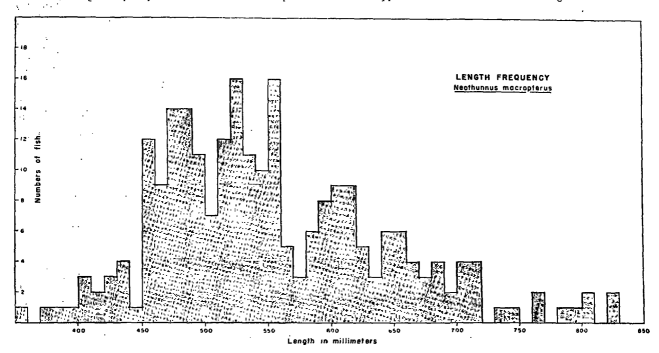


FIGURE 3.—Length-frequency distribution of Neothunnus macropterus taken in Philippine waters from October 1947 through November 1948.

Table 4.—Monthly summary of all specimens of troll-caught Katsuwonus pelamis, taken by the Spencer F. Baird, October 1947-November 1948

Month	Imma- ture	Ripen- ing	Ripe	Spawn- ing	Spent	Un- known	Total
		ALL	FISH				
October November December January February March April May June July August September October November	5	1 5 5 1 6 6	6 27 31 33 42 25 11 3 	9 7 7 8 8 13 2 4	1 1 11. 33 1 1 1 1	10 1 1 1 1 1 2 1 1	25 1 10 20 47 60 89 39 18 4
		M	LES				
October November December January February March May June June June June June June November June November November June November	I	2	3 1 18 8 20	2 1 5	1 1 11 27	5	3 9 21 27 49

Table 4.—Monthly summary of all specimens of troll-caught Katsuwonus pelamis, taken by the Spencer F. Baird, October 1947-November 1948—Continued

Month	Imma- ture	Ripen- ing	Ripe	Spawn- ing	Spent	Un- known	Total
	М	ALES-	-Contin	ued			
July			13 4 3 	8	1 1 1 44	5	14 9 4 9 153
October	<u> </u>	FEM	IALES				
November December January February March April May June June July August September October November	4	1 3 4	.3 	9 2 5 6 3 8 13 2	6	2	17 16 12 26 32 40 25
Total	. 5	13	95	52	6	7	17

Table 5.—Comparison of the length-frequencies of Katsuwonus pelamis at several stages of gonad development, taken in Philippine and Marshall Islands waters 1

		Imma	ture			Ripe	ning			Ri	рс	_		Spaw	ming			Spe	ent	
Length in millimeters	Phil- ip- pines	Mar- shall Is- lands																		
	Male	Male	Fe- male	Fe- male																
340-349							 -				1		1			 				
350-359	<u>-</u> -	} -																		
360-369	1	\ <u>-</u>									-	\								
370-379	1		1		;-															
380-389	2				1						-	{	-						\	\ -
390-399	1					\	1		} -	1	<u>:</u> -] -	} - -]		;-	-
400-409							1 1		;-		1			-					1	l 1
410-419									6	ļ	;-	(\ <u>-</u> -	ļ	\				!	
420-429					ļ	:-	6		2 5	<u>-</u> -	1		ן ו						1 1	J
430-439					1 2	1	l i		5	4	2 4	ļ ļ	2 3	 -		!	- -			ļ
440-449		\- -		2	_ Z		1 1			6	1 1	1		\ 		{			2	١ ١
450-459	l	Į į	{	1 1	ļ 	6	- -	;-	3	1 2	3	4	3	1 1	1	\;-	\	\ <u>-</u> -	, i	\ I
460-469		1) 6	!	1	1 %	5 5	8	4	2	į į				1	2	<u>-</u>
470-479			\ -		-	1	1		6	5	7	3) 6) <u>1</u>	l	}) <u>-</u> -		1] j
						1	1 1		7	4	7	3	1		1 1		2		1] 1
					1		1		9 7	3	6	2	6		2		1	l	2	ļ - -
500-509					1) -				3	'8		3		1 1				3	
510-519					2		-		10) ž	2	4		2				5	
520-529			l		[1	{ -	\	\	3		1 5	\	5	\	\	·\	}	\	3	\
530-539	.	.			ļ	-			4	1 1	5	1	} 6			.			5	
540-549								} -	1 3	5 2 2	4	3	1 1		J		1		2	
		.		ļ	{- -	\	2	{	3 7	1 2	1 1	1	1 2				}		1 3	
560-569	.				1				1 7	1 2	l ī	1	1 2						3	
570-579] 1			ļ	. 3	4	3	1	2				1		1	l
580-589		.}				j		}	2	1 1	5	1		·}	1]]	}	. 3	
590-599		.	} -	\ - -	(1	\	.}		\ <u>-</u> -	1	1 1	1				.)		\	1	
600-609						.[Į	. 1	1 <u>1</u>	2			(ļ		\ <u>-</u> -	\	\ -	\
610-619	.	.	.[.]				·	2 3		- 1	1	J		-	. 1		. 2	1
			.						1	3	1	3				.	·[[·
630-639	.	.		\ - -					. 1	2		- [}	\	.}	.				·}
640-649	.	-	.							. 3		_ 2	1		·[
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660-669	-{	_\ I		·}	\		.}		.}	. 6	1	_ 2)					·}		
670-679	.]	-	 3		-		·						-[
680-689					.				.	9		-[·[-			·{	.[].
	-				. - <i></i>		-		.	- 6		- 1		·]	.,	-	.,	·/		.
700-709							·}- 		.	4 j		- 1		·	.			·	.	
710-719	-[-[.[.	·	·{	. 1		-{		·{	·{		·	.}	.}	·{
720-729	-	-	.			-	-[-	·{	-		·	-			-	-	·{	.[.	·[
Total	_ 5	3	1	3	13	13	17	1	95	97	78	45	52	3	8	1	6	1	44	1

¹ Length-frequency data on Marshall Islands specimens taken from Marr (1948).

TABLE 6.—Locality, length, sex, degree of maturity, and gonad weight of Katsuwonus pelamis taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948

Table 6.—Locality, length, sex, degree of maturity, and gonad weight of Katsuwonus pelamis taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

		_				open	ei F. Daild, October	1747-	-14 Ovember 1	940—Contin	uea
Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1947 Dec. 11 11 11	Sulu Archipelago	540 505 485	Male Femaledo	Unknown Ripe Unknown	86. 0 168. 2 90. 5	1948 Apr. 16 16 16	Sulu Archipelagododo	499 512 515	Male do	Ripedodo	57.7 56.5 64.5
11 11 11 11	do do do	500 502 495 512	Male	Ripe Uknown Spawning	119. 9 68. 5 77. 2 51. 2	16 16 1 6 16	dodo	505 494 504	Male Female Male	do do Spawning	69. I 45. 1 81. 5
ii 11 11 11	do dodo	491 475 490 500	Male do	do Ripe Spawning dodo	126. 1 59. 3 40. 5 74. 5	16 16 Apr. 19	do do do Basilan Island, Sulu	509 520 490 488	remale	do Ripe do	58. 2 48. 1 73. 0 40. 8
Dec. 12 12 12 12	do dodo	490 479 497 510	do	do do Unknown	71.0 64.7 90.0 72.0	19 19 19	Archipelago.	510 487 490	ao	Spawning Ripe	42. 2 51. 6 59. 1
Dec. 13 13 13	do dodo	532 498 462 485	do do	Spawning Unknown do	74. 0 32. 0 18. 5 39. 0	19 Apr. 20 Apr. 21	do d	520 483 513 485	Male	do do do	117. 2. 86. 3 44. 5 64. 0
13 13 13 13	do	482 484 517 465	Male	Ripe	40. 0 57. 0 54. 0 48. 0	21 21 21 21 21	boanga Peninsula. do do do do do do	564 542 514	remate	do	36.6 91.5 104.0
13 Dec. 15	Zamboanga, Minda- nao.	466 521	Female Male	do	12. 0 63. 0	May 4 May 6	Luzon Island Luzon Island West Coast of Zam- boanga Peninsula.	505 527 560 510	Male Female do	do do Ripening Spawning	48. 2 83. 3 177. 5 83
Jan. 7 Feb. 23	West coast of Panay Moro Gulf, Minda-	510 545	do Female	Ripening	65. 5 110. 0	May 9	Basilan Island, Sulu Archipelago.	534 549		Ripe	50. 3 71. 5
Feb. 25 Feb. 26	Celebes Sea Davao Gulf, Minda- nao. do	446 490 458	Maledo	Unknown Ripe Spawning	51.0 41.4	9 9 9	do do do	516 491 476 508		Long do Long d	49.5 42.0 38.5 32.6
26 26 26 Feb. 27 Feb. 29	do do	458 473 463 513 429	Female Male	Ripeningdo	70. 4 76. 0 19. 9 33. 4	999	do dodo	460 493 535 541	Femaledododododo	Spent. Ripedodo	23. 7 77. 1 37. 7
29 Mar. 3	Celebes Sea	429 441 445 438 461	do	do do do Ripe	56. 1 53. 5 37. 0 39. 0	999	do do do	490 500 485 495	do do	Spent Ripe Spent	45. 2 38. 7 35. 8 34. 5
Mar. 8 Mar. 9	do	431 425 431 455	Femaledo Male	Ripeningdo	23.0 31.2 40.0 73.0	999	do	510 468 467 471	Male Female Male	Ripening Spent Ripedo	27. 3 22. 7 16. 6 12. 7
9 9	do dodo	453 437 439 438	do do do	do	48. 5 32. 0 44. 0 55. 0	May 10 10 10	dodo Sibuguey Bay, Moro Gulf,dododo	498 445 441	Female Maledo	Spawning	17. 8 60. 9 17. 5 17. 7
9 9 Mar. 13	do do do West coast of Panay	435 452 461 582	Female Male do Female	Ripening Ripe Spawning do	47.0 40.0 63.0 142.0	May 11 11 11 11	North Moro Gulf dodo dodo	498 500 449 438	do_ Female Male_ Female	do do Spawning Ripening	29. 8 32. 5 15. 0
13 13 13 Mar. 19	do do do Verde Island Pas-	569 567 546 528	Male do Female Male	Ripe do Spent	96. 1 52. 2 49. 2 52. 0	11 11 11 11	do dodo	429 459 449 447	Male Female Male	Ripe Spent Ripe	22. 1 15. 2 29. 5 12. 4
19 Apr. 6	sage, Luzon. do North Sulu Sea	531 607	Female	Ripe	69. 5 104. 6	11 May 12	Off Cotabato Prov- ince, Mindanao.	413 436	Female Male Female	Spent Ripe Spent	22. 4 29. 7 26. 9
6 6	do do do do	630 573 592 575	Femaledo	Spawning Ripe - do_	76. 6 89. 5 97. 0 76. 8	12 12 12 12	do dodo	422 402 386 419	Male Female Male Female	Immature Spent	33. 2 12. 5 . 8 22. 4
Apr. 10 Apr. 11 11	Celebes Sea	585 495 422 361	do _do Male	Immature	76. 8 85. 2 48. 5 15. 6 3. 0	12 12 12 12	do do	388 359 493 490	Male (?) Female	Ripening Immature Ripedo	8.3 1.5 90.0 70.0
11 11 11 Apr. 13	do do do	382 372 375 469	do Female	dodo do Ripe	3.9 1.1 7.0 51.6	May 14 14 May 15	Davao Gulf, Min- danao. do	576 568 463	Male Female Male	Spawning do Ripe	70. 2 92. 5 37. 0
13 13 13 13	do do	500 460 450 449	Maledo do	Unknown do Spawning Discount	28. 9 20. 0 16. 0 27. 9	15 15 15 15	do do do	484 471 460 477	Female Ldo Male	Spentdo Ripe	38. 5 52. 9 58. 1 58. 3
13 13 Apr. 15 15	do do Sulu Archipelago do	448 390 445 426	Female Male Female	Ripe Immature Ripedo	44. 5 3. 0 52. 5 36. 5	15 15 15	do do do	475 473 455 440	Female Male	do Spawning Ripe	58. 3 46. 3 36. 2 66. 5 26. 4
Apr. 16 16 16 16	do do do	469 495 520 493	Maledo do	Spawning Ripedo Spawning	45. 5 31. 0 58. 7 34. 3	15 15 May 16 16	do Celebes Seado	489 433 436 412	do	do do do	43.6 17.7 31.2 18.2

TABLE 6.—Locality, length, sex, degree of maturity, and gonad weight of Katsuwonus pelamis taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

TABLE 6.—Locality, length, sex, degree of maturity, and gonad weight of Katsuwonus pelamis taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948.—Continued

Date	Locality .	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
<i>1948</i> May 16	Celebes Sea	422	Male	Spawning	5.0	<i>1948</i> June 23	Puerto Princesa, Pal-	516	Female	Ripe	51.0
May 20	West coast of Zam-	539	Female	Ripe	94.6	23 23	do	519 530	Male	do	25.0
20	boanga Peninsula.	547	Male	do	83.9	23	do	531	do	do	36. 2 32. 8
May 22	North coast of Min-	584	Female	do	122.1	23 June 24	West Sulu Sea	505 584	Female	do	36. 0 55. 8
June 14	doro. Batangas, Luzon	505	do	do	69.2	24	do	510	Male	Ripe	41.2
June 15	East and south coast of Mindoro.	456	[do	30.2	24 24	do	578 580	Female	Spent	27. 3 57. 2
15	do	481	Female	Spawning	40.5	Tune 25	East Sulu Sea	525	Male	Ripe	50.0
15 15	do	530 525	Male do	Spawning	55.4 53.2	June 27 27	North Sulu Sea	563 540	Femaledo	Spent Ripe	58. 5 40. 5
June 16	Southwest of Panay	575	Female	Rine	59.8	June 29	Busuanga Islands,	488		do	51.7
16 16	do	535 532	Male	Spawning Spent Spawning	63.9	29	China Sea.	488	do	do	45.0
16	do	525	Female	Spent	56.7	29 29	do	458	do	do	66. 5
· 16	do	530 550	Maledo	Spawning	32.0 54.1	29	do	468 466	Female	do	15.6 42.0
16	dodo.	548	Female	Spent	89.0	29	South Sulu Sea	492	Male	do	55.0
16 June 18	Zamboanga Penin- sula, Mindanao.	597 533	do		208.5 61.2	July 10 10	South Sulu Sea	504 498		do	45.0 35.1
-	sula, Mindanao.		ļ	· ·	1	10	ldo	508	Female	do	37.4
June 19 19	East Sulu Sea	529 503	Male	Spawning	50.0 32.0	10 fulv 11	do	510 551	Male	Spawning Ripe	46.8 81.5
June 21	Dumarin Island, Pal-	509	do	Spawning Ripening Ripe	19.0	11	ldo	508	do	do	70.0
21	wan. do	505	do	Spent	22.5	July 14	Balabac Island, Sulu Sea.	508	do	do	41.3
21	do	485	ldo	ldo	32.0	14	1do	458	Female	do	63.5
21 21	do	522 499	Female	do	66.8 53.4	14 14	do	457 345	Male	Spawning	50.0 31.0
· 21 21	do	537	do	do	56.5	14	do	340	remaie] Kipe	33.5
21 21	do	513 520	1 .10	l do	82.2 94.6	July 17	West coast of Zam- boanga Peninsula.	565	Male	Spawning	34.5
21	do	493	Male	Spawning Spent	23.6	17	West coast of Panay.	588	Female	Ripe	98.5
21	do	515 553	Female	Spent	48.4	July 18	West coast of Panay.	528 516		[do	84.0
21 21	do	483	Male	do	56.5 26.5	18 July 27	North Sulu Sea	565	Majedo	do	25. 0 36. 3
21	do	516 547	do	Spawning	31.0	27	ldo	554	do	Spawning	43.6
21	do	538	Female	Spentdo	43.5 63.6	27 27	do	535 516	Female	Ripe	41.0 51.2
21	do	508	do	do	51.0	27	do	. 540	Malc	Spawning	37.0
21 21	do	615	1 do	do	83.9 52.3	27 27	do	564 518	do	do	67.2
21	do	538 486	1do	ldo	25.8	27	do	643	ldo	do	100.0
21 21	do	580	do	do	36.4 58.6	27 27	do	627 615	Female Male	Ripe	150. 5 94. 0
June 22	Tubbataha Reefs,	614	do	do	82.3	July 29	Zamboanga, Min-	481	do	Spawning Ripe	21.0
22	Sulu Sea.	595	Male	Ripening	76.7	29	danao.	472	do	do	29.
22	do	615	do	Spent	82.6		do	476	ldo	Spawning	. 32
22 22	do	539	Female			29 29 29 29 29	do	500 478	Female Male	Spent	.1 39.0
22	do	558	do	Ripening	8.2	29	do	478	do	Spawning	.1 39.5
22 22 22 22 22	do	555 553	Male Female	Ripe Spent	33.2 43.0	29 29	do	448 440	Female	Ripedo	29. 0 29. 0
22	do	555	Male	Ripe	44.6	29	l do	436	Male	Spawning	18.0
22 22	do	583 574	Female	do	. 103.8	29 July 30	Sulu Archipelago	448 453	Female	Ripe	27. C
22	do	551	do	do	46.8.	30	do	410	do	do	14.7
22 22 22 22 22 22	do	570	Male	Ripe	73. 0 58. 5	30 30	do	452 405	Female	ldo	35.6 67.7
22	do	. 605	Female	do	. 44.1	Aug. 1	Northeast coast of	420	do	Ripening	14.2
22 June 23	Puerto Princesa, Pal-	579	do	Ripe	70.0 54.1	Aug. 2	Borneo. Southwest Celebes	431	i	do	. 25.0
-	awan.	1	į.	1 .	i .	Aug. 2	Sea.	ł		Į.	
23 23	do	526 509	Male Female	Ripening Ripe	30.0 47.1	2	do	401 396	do	do	11.8
23	do	525	do	do	54.5 35.0	Aug. 6	do	465	Male	Ripe	.] 48.0
- 23 - 23	do	561 564	Male	do	35.0	- 6	do	440	ldo	Spawning	. 28. 5
23	do	545	do	do	36.0 60.6	6 6	do	442 440	Female Male.	Spawning	34. 5 28. 0
23	do	. 565	ldo	do	. 38.2	Aug. 10	Sibuguey Bay, Moro	519	do	Ripe	28.0
23 23	do	553	Female	Ripening Ripe	65.0	10	Gulf.	486	Female	do	37.0
23	do	. 566	do	do	. 61.0	10	do	. 521	do	do	. 66.0
23 23 23 23	do	561	Maledo	do	33.5 54.0	10 10	do	488 481	Male	do	. 34. (29. (
23	do	. 576	do	Ripening	. 30.5	Aug. 11	Northeast Sulu Sea	580	Female	do	. 87.0
23 23	do:	533	Femaledo		60.0	11 11	do	608 580	Male	do	. 70.0 67.0
. 23 23 23	do	. 515	Male	ao	. 45.0	11	do	. 577	do	do	65.
23	do	507	Female	do	58.0	Aug. 31	South Sibuyan Sea	584			60

Table 6.—Locality, length, sex, degree of maturity, and gonad weight of Katsuwonus pelamis taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

Fork length in milli-Gonad Degree of Date Locality Sex weight in grams maturity meter 1948 North Moro Gulf ... Celebes Sea 456 460 466 465 498 Female____ Spent____ Ripe____do____ Sept. 4 Sept. 13 55. 5 43. 0 82. 0 49. 0 54. 0 50. 0 53. 0 10. 0 6. 0 .__do____ ____do____ __do____ North Palawan... ___do____ __do____ do..... Male Female.... Spent____ Nov. Spawning Ripe —__do Spawning ...do......do..... 475 495 510 498 525 430 417 465 Northeast Palawan ... Male____ Nov. East coast of Palawan. Nov. 7 Nov. 10 10 Ripe____do___ __do____ Female____ ___do____ Male.... __do____ Female____ ____do____ ___do____ ---do----___do____ 4.0 20.0 Female.... South Sulu Sea Nov. Nov. Male____ Ripening___ Ripe____ ____do_____ __do____ Northeast Sulu Sea_ Nov. Ripe..... Female.___ 14.0 10.0 40.0 30.0 ___do____ 480 510 495 ___do___ Male____ Female____ Nov. 21 Nov. 22 North Sulu Sea do____do___ West coast of Min-Male..... Female.... Spawning... Ripe.... Ripening... Nov. 23 __do____

The most of the other individuals of this species in the collection were considered to be ripening. Ripening individuals were found throughout the year but most abundantly from April through August. Only a few ripe specimens were taken in the course of the operations and no spawning or spent fish were captured. Although the sample is not sufficiently adequate to form the basis for conclusions regarding spawning, it appears that as scattered specimens of ripe fish are found over a long period of time the spawning period is an extended one. On the basis of the present data the spawning period seems to be most intense during May, June, July, and August.

TABLE 7.—Monthly summary of all specimens of troll-caught Neothunnus macropterus, taken by the Spencer F. Baird, October 1947-November 1948

	Imma-	D:		c		Un-	
Month	ture	Ripen- ing	Ripe	Spawn- ing	Spent	known	Total
		ALL	FISH				
October	-						
November							
December	6	25	1			2	3
anuary	3		1			1	
ebruary	J	2 2 11					
March		2	1			9	1:
April	2 24	11	<u>-</u> -			11	2.
May	24	4 37	ļ			12 1	4
une	*	3/	6			14	4
[ulyAugust	4 2 4	16	1 2 2			13	2
September	*	16 2	5			18	3. 1. 2. 4. 4. 2. 3.
October		1				, ,	1
November		<u>3</u> -					
Total	45	108	15			71	239
		MA	LES		_		
	-	{			<u> </u>	í	
October							
November			1				
December	3	14	1				i
January	1		1				
February	} -						
March		;-	1				
April	2 13	0	<u>i</u> -				
May June	13	6 2 20 3 8 1	4				1
	3 1 2	20	🕇				1 2
JulyAugust	1 2	1 6	1 2 2				,
September		l i	2				-
October			_				
November							
Total	25	54	13				9.
	·	FEM	LALES		•		<u>'</u>
		1	· · · –	1	1	<u> </u>	
October							
November			-				
December	3 2	11			l		1
January	} 2) <u>-</u> -	1]	J		J
February		2					1
March	1	2 2 5 2 17 3 8 1					i
April May		1 3		[-			1 1 2
May June	l 'i	1 17	5-	-			5
July	i	1 1/2	"				4
August	2	8		[1
September	I	ì					ı ^
October	1				1		1
November		3	1		1		-
		 					
Total	20	54	2	i	1	1	1 7

Table 8.—Length-frequency at several stages of gonad development of Neothunnus macropterus from the Philippines and the northern Marshall Islands 1

	Immature					Ripening				Ripe				Spent			
Length in millimeters	Phil- ip- pines	Phil- ip- pines	Mar- shali Is- lands	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shail Is- lands	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shall Is- lands
	Sex ?	Male	Male	Fe- male	Fe- male												
340–359	1 1			-				 	 								-
400-419 420-439 440-459	5 7 13												None	None	None	None	
460-479 480-499 500-519	13 18 10 6	1 9 5	<u>2</u>	2 6 8		<u>1</u>		<u>1</u>									
See footnote at end of table.																	

Table 8.—Length-frequency at several stages of gonad development of Neothunnus macropterus from the Philippines and the northern Marshall Islands 1—Continued

•		I	mmatu	re			Ripe	ning			R	ipe			Sp	ent .	-
: Length in millimeters	Phil- ip- pines	Phil- ip- pines	Mar- shall Is- lands	Phil- ip- pines	Mar- shali Is- lands	Phil- ip- pines	Mar- shall Is- lands										
	Sex?	Male	Male	Fe- male	Fe- male												
20–539 40–559	6	6 2	11 16	1 1	1 3	7 10	1	10		1 3	1						
60-579 80-599 00-619 20-639			9 3 7 6	i	1 2 3	4 6 5	i	4 9 4		1 3		 					
40-659 60-679 80-699		1	1 5 4	1 	3 5 2 4	6 3 2	2	3 4 2	i <u>2</u>	2	5 2						
00-719 20-739 40-759 60-779			2 2 2		i	i	<u>î</u> <u>î</u>	<u>1</u> 1		1							
80-799 00-819 20-839 40-859			<u>i</u> <u>-</u> 2		2 	1 1	1 	1 		1							
60-879 80-899 00-919					2 1						1						
20-939 40-959 60-979 80-999							2 1 										
,000–1,019 ,020–1,039 ,040–1,059							l				1						
060-1,079 080-1,099 100-1,119 120-1,139											1						
140–1,159 160–1,179 180–1,199					~ = = = = =						1						
200–1,219 Total	71	25	76	20	28	54	12	54	9	13	13	2	0	0	0	0	

¹ Length-frequency data of Marshall Islands specimens taken from Marr (1948).

Table 9.—Locality, length, sex, degree of maturity, and gonad weight of Neothunnus macropterus taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948

Table 9.—Locality, length. sex, degree of maturity, and gonad weight of Neothunnus macropterus taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1947 Dec. 11 11 11 11 11 11 11 11 11 11 11 11 11	Sibutu Passage, Sulu Archipelago.	673 575 520 560 601 512 700 645 591 568 574 568 574 568 574 621 480 621 480 621	Female	Ripening	131. 4 21. 9 12. 0 15. 6 85. 9 30. 0 8. 0 94. 0 94. 0 95. 2 52. 0 53. 2 52. 2 74. 8 14. 6 58. 5 58. 5 56. 5 38. 2 38. 2 38. 2 38. 2 38. 3 38. 3 38. 3 39. 3 30. 3 30	1947 Dec. 12 12 12 12 12 12 12 Dec. 16 16 1948 Jan. 12 12 12 12 12 12 14 19 19 19 Mar. 4 4 4 Mar. 8 8 8	Sibutu Passage, Sulu Archipelago. dododododododo	553 527 517 520 526 510 596 602 583 612 587 785 604 545 797 785 607 785 608 475 475 475 475 475 475 475 475	Unknown Hemale Female Male Male Female Male Female	Immature Ripe Ripe Immature do do Ripe immature do do Ripening do Ripening do Ripening	46. 1 4. 6 8. 0 5. 5 54. 0 12. 0 3. 0 13. 5 6. 8 4. 2 72. 1 58. 3 106. 0 38. 0 (1)
1 Gos	nad weight less than 1 g	ram.									

TABLE 9.—Locality, length, sex, degree of maturity, and gonad weight of Neothunnus macropterus taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

Table 9.—Locality, length, sex, degree of maturity, and gonad weight of Neothunnus macropterus taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

										· · · · · · · · · · · · · · · · · · ·	
Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams	Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1948 Mar. 14	Verde Island Passage, Luzon.	480	Unknown	Immature		1948 June 23	East coast of Palawan	828 674	Male	Ripe Ripening	52. 3 30. 0
14	do	453	do	do		23 23	do	683	remaie	do	25.3
14	do	463 478	do	do		23 23	do	660 618	do	do	25.0
14 14	do	482	l do	l do		23	do	650	Male	do:	10.5 43.9
14	do	473	ldo	ldo		2.3	do	662	do	do	11.6
Арт. 11	Celebes Sea	454 450	l do	do	1	23 23	do	640 657	do	do	10.0
11 11	do	449	do	do		23	do	651	Female	do	7.5
Apr. 12	do	493	Male	do	2.0	23	do	700	do	Ripe	85.7
12 12	do	426 433	Unknown	do	1.9 2.6	23	do	668	Male Female	do	21.5 54.6
Apr. 13	do	614	Female	Ripening	74.4	23	do	622	do	Ripening	22.6
13	do	464	Unknown	immature	1.5	23	do	656	· do		06.3
13 13	do	556 593	Female	Ripening	61.5 31.2	23 23	do	715 708	Male	Ripe	32.1 55.0
iš	do	558	do	do	48.3	23	do	697	do	Ripening	17.0
13	do	418	Unknown	Immature	1.0	23	do	656			14.0
Apr. 14	do	492 470	do	do	2. 2 1. 4	23 23 23	do	696 613	remale	do	37. 2 11. 5
14	do	472	do	do	2.0	23	do	630	do	do	18.0
14	do	477	Male	Ripening	3.8	23	do	641	do	do	21.0
Apr. 17 17	Sulu Archipelago	631	Female	Ripening	14.1 19.1	23 23	do	597 627	Male	do	11.0 9.0
17	do	530	Male	do	8.5	23	do	646	Female	do	20.0
Apr. 18	do	600	}do	do	7.5	23	do	604	Male	Ripening	65.0
Apr. 19 19	Basilan Island	596 665	Female	do	12. 4 17. 3	23 23	do	652 700	do	Immature	4.0 17.0
Apr. 21	West coast of Zam-	501	Unknown	do Immature	2.3	23	do	643	do	Ripening	18.0
•	boanga Peninsula.		i			23	do	640	Female	Immature	3.0
21	do	537 526	Male	do	8. 1 2. 5	23	West Sulu Sea	596 716	Unknown	Ripening	32.5
May 6	do	521	Male	do	3.5	June 24 24	do	682	ldo	ldo_	25.5
May 9	East coast Zam-	485	do	do	2. 1	24	do	711	Male	ldo	10.5
۵	boanga.	478	Famala	مام	2. 1	24 24	do	800 828	[ao	ao	60.0
ģ	do	492	Unknown	do	2.0	24 24	do	769	do	do	43.0 40.0
وَ	do	517	Male	[do	2. 1	24	do	618	Female	do	27.4
9	do	517 769	Female	Ripening	2.3	June 27	Cuyo Islands, Sulu	683	do	do	44.0
9	do	665	Male	Ripening	103.4 42.9	27	Sea.	689	Male.	do	60, 5
ģ	do	608	Female	do Immature	48.3	Tuly 12	Southwest Sulu Sea	531	Unknown	Immature	
May 10	North Moro Gulf	531	Male	Immature	3.5	July 16	South Sulu Sea	462	do	do	
10 May 12	East Moro Gulf	672 483	Female .	Ripe Immature	63. 8 2. 4	16 July 17	West coast of Zam-	457 550	Male	Ripening	5. 1
12	do	514	ldo	.ldo	2.9		boanga Peninsula.			1	1
12	do	488	Male	Ripening Immature	2.3	17	do	518	Female	Immature	2.5
· 12	do	516 418	Unknown	Immature	12.0 1.3	17 17	do	554 520	Male	Ripening Immature	6.2
12	do	496	Male	do	2.0	17	do	522	Female	Ripening	9.0
12	do	484 507	do	do	2.0	17	do	455	Unknown		
12 12	do	491	remaie	do	2.8 4.5	July 27 27	Northeast Sulu Sea	385 422	do	do	1
12	do	497	do	do	1.6	July 29	Basilan Island, Sulu	422 531	Female	Ripening	12.0
12	do	461	Unknown	.[do]	2. 3		Archipelago.	401		1	1
12 12	do	485 409	Unknown	do	2. 4 1. 9	29	do	481 437	Unknown	Immature	
12	do	472	Female	. do	2. 2	29 29 29 29	do	397	do	do	.
12	do	497 487	do	do	2.0 2.2	29	do	406	do	l do	1
12 12	do	484	Unknown	do	1.4	. 29	do	585 505	Male Unknown		14.5
12	do	503	Female	do	5.0	July 30	Sulu Archipelago	475	do	Ripening	
12	do	512		do	1.9	30	do	532	Female	Ripening	42.2
12 12	do	593 505	Male Unknown	Ripening Immature	20.9	30 30	do	617 451	Male Unknown	Ripe Immature	42.5
12	do	504	Male	do	20. 9 2. 5 6. 0 2. 3 2. 0 5. 5 2. 2	30	do	458	do	do	
12	do	475	Unknown	. do	2. 3	Aug. 1	Northeast coast of	430	do	do	
12 12	do	528 492	Female	do	2. 0		Borneo, Celebes Sea.	L		Į.	[
12	l do	479	Unknown	.1do	2. 2	1	do	459	do	do	
M 12	Davao Gulf, Min-	488 491	Male	do	1.0	Aug. 3	West Celebes Sea	438 461	do	do	
May 15	danao.	191	ao	· ao	1.8	Aug. 4	do	458	do	do]
May 22	Mindanao Sea	526	Unknown	do	1.0	4	do	428	do	.ido	1
22	do	533	Male	.}do	. 4.2	Aug. 6	do	546	Female	I Ripening	39. 3 29. 1 26. 2
June 17 17	East Sulu Sea	513 524	do	Ripening	2.5	6	do	540 535	Male	. 00	29.1
June 18	West coast of Zam-	520	do	Ripening	8. 2 2. 5	Aug. 7	Basilan Island, Min-	585	do	Ripe	40.0
-	boanga Peninsula.			1	Į.		danao.	ł	1	•	1
18 18	do	732	do	Ripe Ripening	65.0 16.4	7,	do	516 563	Female	Ripening	7.0
June 22	Tubbataha Reefs,	800	Female	do	47.0	7	do	536	remale	. do	8. 5 7. 0 7. 5
	Sulu Sea.				i	7	do	527	Male	. do	7.5
22	do	.1 745	IGO	_ldo	.1 77.2	7	ldo	. 537	do	.ido	. 5.0

Table 9.—Locality, length, sex, degree of maturity, and gonad weight of Neothunnus macropterus taken in Philippine waters by the Spencer F. Baird, October 1947-November 1948—Continued

Date	Locality	Fork length in milli- meters	Sex	Degree of maturity	Gonad weight in grams
1948					
Aug. 7	Basilan Island, Min- danao.	487	Female	Immature	4.5
7	do	476	Unknown	do	
7	do	518	Female	do	4.0
7	do	504	Male	do	3. Ŏ
7 7 7 7	do	454	Unknown	do	-
7	do	502	_do	do	
7	do	476	do	do	
7	do	464	do	do	
Aug. 10	Zamboanga, Min-	472	do	do	
6	danao.				
10	do	567	Female	Ripening	10.5
10	do	544	Male	Immature	4.5
10	do	550	do	Ripening	6.0
10	do	545	do	do	6.5
ĪŌ	do	554	do	do	7.0
10	do	551	do	do	29.0
10	do	555	Female	do	10.5
10	do	573	do	do	13.0
10	do	522	Unknown	Immature	
10	do	554	Female	Ripening	7.0
10	do	548	Male	Ripe	
Sept. 3	West coast of Zam-	565	do	Ripening	7.0
Sept. 4	boanga Peninsula North Moro Gulf	454	Unknown	Immature	
4	do	464	ldo	ldo	l
4	do	481	do	do	
4	do	497	do	do	<u></u> -
	do	480	do	do	
4	do	460	do	do	
4	do	371	do	do	
Sept. 6	Sarangani Island, Sulu Archipelago.	543	Female	Ripening	17.0
_	Sum Archipeiago.	555	37.1-	l	1
6	do	552	Male	Ripe	18.5 15.5
6	do	406	[Inknowe	Immature	
Nov. 16	South Sulu Sea	550	Female	Ripening	14.0
16	Bouth Sulu Sea	620	T CITTATE	Kipening	
16	do	580	40	do	11.0
10		1 200			1 11.0

SUMMARY

The data for these preliminary observations on the spawning of tuna in Philippine waters were collected aboard the Philippine Fishery Program's research vessel Spencer F. Baird from October 1947 through November 1948. Three species of tuna, Neothunnus macropterus, Kaisuwonus pelamis, and Euthynnus yaito, were collected in numbers sufficient to make several tentative observations relative to their spawning. The gross field method used in determining the degree of sexual maturity, although satisfactory for preliminary exploratory studies, needs considerable refinement before it can be used in a comprehensive study of the life histories of the several species.

Euthynnus yaito, in all stages of sexual maturity, was noted throughout the period, and was the most abundant species taken during these studies. The sample was not sufficiently adequate to determine accurately if spawning remains fairly constant throughout the year or if a peak or several peaks of intensive spawning occur followed by periods in which only a few scattered individuals spawn. On the basis of the available data the former seems likely.

The second most abundant species taken was Katsuwonus pelamis. Both males and females in all degrees of sexual maturity were taken throughout the year. The data indicate that spawning of greater intensity occurs during April, May, June, and July than the rest of the year.

The collection of *Neothunnus macropterus* furnished little data on the spawning habits of this species as almost one-half of the fish caught were immature and most of the others taken were in the early stages of ripening. Only a few individuals were taken that were classified as ripe and no spawning or spent fish were caught. Scattered specimens of ripe males were taken at random intervals throughout the year, and two ripe females were taken in June. Data based upon ripening fish and a few ripe individuals indicate that spawning apparently extends over a considerable period but is most intense during May, June, July, and August.

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